## ...... or Dialog

Transceiver control with receiver marking address transmission - makes preset address available only for one appts., transmitted and received by auxiliary appts.

Patent Assignee: STEIN GMBH

Inventors: STEIN H

## **Patent Family**

| Patent Number | Kind | Date     | <b>Application Number</b> | Kind | Date     | Week   | Type |
|---------------|------|----------|---------------------------|------|----------|--------|------|
| DE 3618464    | Α    | 19871203 | DE 3618464                | A    | 19860602 | 198749 | В    |

Priority Applications (Number Kind Date): DE 3618464 A (19860602)

## **Patent Details**

| Patent     | Kind | Language | Page | Main | IPC | Filing | Notes |
|------------|------|----------|------|------|-----|--------|-------|
| DE 3618464 | Α    |          | 5    |      |     |        |       |

## Abstract:

DE 3618464 A

In addition to the information signal blocks the transmitters send also an address marking the receiver over a HF channel. The receivers release the information signals for evaluation only when the allocated and transmitted address(es) coincide. Only one of the system appts. comprises a preset address (8).

The preset address is transmitted by an auxiliary transmitter (14) with limited range to an auxiliary receiver (28) in the system appts. The auxiliary receiver stores the transmitted address in a memory (22), as an address allocated to the respective respective receiver. Pref. the auxiliary transmitter and receiver are both of an opto-electronic type. Inductive types may be also used.

USE/ADVANTAGE - Remote radio control for locomotives, suitable for numerous appts., without fault-inducing plug connectors.

Derwent World Patents Index
© 2003 Derwent Information Ltd. All rights reserved.
Dialog® File Number 351 Accession Number 7345922